Message

From: Adams, Adam [Adams.Adam@epa.gov]

Sent: 11/29/2019 2:53:42 PM

To: Sanders, Jason [Jason.Sanders2@tpcgrp.com]

CC: Loesel, Matthew [loesel.matthew@epa.gov]; Daniel Tighe [Daniel.Tighe@WestonSolutions.com];

james.collins@westonsolutions.com; Cook, David [David.Cook@WestonSolutions.com]; Delgado, Eric

[Delgado.Eric@epa.gov]; Rauscher, Jon [Rauscher.Jon@epa.gov]

Subject: FW: ***External E-Mail*** Surface water samples collected on November 28, 2019

Attachments: 9K28008-final.pdf; 112312_water_sampling_locations.pdf

Thanks Jason. Can you provide this in an EDD format or excel for us to share with ATSDR for the health consult?

Adam

From: Sanders, Jason < Jason.Sanders2@tpcgrp.com>

Sent: Friday, November 29, 2019 8:49 AM

To: hope.davilla@tceq.texas.gov; Adams, Adam <Adams.Adam@epa.gov>

Subject: FW: ***External E-Mail*** Surface water samples collected on November 28, 2019

Per your request.

Jason T. Sanders | EHSS Environmental Manager



Quality Products, Dependable Services,

Houston Operations | 8600 Park Place Boulevard | Houston, Texas 77017

713.475.7409 | Cell: 346.321.8943 | www.tpcgrp.com

From: Miller2, Michael A.

Sent: Friday, November 29, 2019 7:27 AM

To: Todd A McLane@huntsman.com; john peoples@huntsman.com

Cc: Sanders, Jason < <u>Jason.Sanders2@tpcgrp.com</u>>; Jaschek, Becky < <u>Rebecca.Jaschek@tpcgrp.com</u>>; Broomes,

Ebunoluwa < Ebunoluwa . Broomes@tpcgrp.com >

Subject: FW: ***External E-Mail*** Surface water samples collected on November 28, 2019

Attached are the sample results for samples collected at Star Lake Canal at the Bridge on Pure Atlantic (Sara Jane Rd), Outfall 004, and at Orchard Avenue Bridge.

Included is a map of all sample point locations including 004 outfall and the background (upriver) sample. Note, the 11/27 sample data is not attached, only yesterday's collections.

The Orchard Avenue results would show some of the constituents that would be present in the firefighting waste water being pumped to the JWWTP.

In addition, TPC requests that Huntsman notify TPC of when flow to the JWWTP can be increased as TPC desires to increase from the current 5000 gpm.

Regards,

From: Shawn Wnek <<u>swnek@cteh.com</u>>
Sent: Friday, November 29, 2019 6:40 AM

To: Jaschek, Becky < Rebecca_Jaschek@tpcgrp.com >

Cc: Sanders, Jason < <u>Jason.Sanders2@tpcgrp.com</u>>; Miller2, Michael A. < <u>Michael.Miller2@tpcgrp.com</u>>

Subject: ***External E-Mail*** Surface water samples collected on November 28, 2019

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and their e-mail address and know the content is safe.

ΑII,

Attached please find the analytical results and associated sample location map for surface water samples collected on 11/28/2019.

Regards,

Shawn

Shawn M. Wnek, PhD, DABT

Senior Toxicologist CTEH, LLC

Office: 501-801-8534 | Mobile: 501-258-7132

Emergency Response 24-Hour Hotline: +1(866) 869-2834

swnek@cteh.com | www.cteh.com

NOTICE: The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may contain information confidential and proprietary to TPC Group, and may be an attorney-client communication, work product, and/or otherwise be privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.